U-PASS TEST ADMINISTRATION SCHEDULE FOR SCHOOL YEAR 2006-2007

MONTH	Grade Level												
	К	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th	12 th
September* (3rd & 4th week) October (1st week)				Iowa Tests (NRT)		Iowa Tests (NRT)			Iowa Tests (NRT)			Iowa Tests (NRT)	
October 17, 18, 19 (Tue,Wed,Thu)												UBSCT make-up window Oct 20-24	UBSCT make-up window Oct 20-24
February 13, 14, 15 (Tue., Wed., Thu.)											UBSCT make-up window Feb 16-20	UBSCT make-up window Feb 16-20	UBSCT make-up window Feb 16-20
Jan 24 - March 4th					State NAEP sample of 200 schools				State NAEP sample of 200 schools				
Number of weeks before the last Monday of the school year**													
14 Weeks (3 week period)							DWA			DWA			
5 Weeks (5 week period)		ELA Math UAA	ELA Math UAA	ELA Math UAA	ELA Math Science UAA	ELA Math Science UAA	ELA Math Science UAA	ELA Math ^ Science UAA	ELA Math ^ Science UAA	ELA Math ^ Science UAA	ELA Math ^ Science UAA	ELA Math *** Science UAA	Math *** Science UAA
Open Window	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA	UALPA

^{*} Year-round schools should continue to administer the test at the appropriate time in their instructional year - same number of weeks after the first day of school.

DWA = Direct Writing Assessment; ELA = English language arts; Math = elementary and secondary mathematics; NAEP = National Assessment of Educational Progress; NRT = norm-referenced tests Science = elementary and secondary science; UBSCT = Utah Basic Skills Competency Test; UAA = Utah's Alternate Assessment; UALPA = Utah Academic Language Proficiency Assessment

^{**} When calculating the testing date for trimester classes, take into consideration that students are in class fewer instructional days than students on a traditional schedule.

^{**} DWA & all CRT administration schedules are based on the week prior to the last Monday of school.

[^] Secondary Math Courses: Math 7, Pre-Algebra, Geometry, Applied Math I & II, *** Not required after Geometry or Applied Math II